SPRINGDALE FIRE DEPARTMENTProtective Clothing Inspection Form

Clothing ssued to nspect			Date
Officer			
•	Serial #	Grade	Grade
Coat			Hood
Pants			Boots
	Date of Mfg	Grade	Gloves
Helmet			
a) New b) Good necessary. (c) Main epaired or	d condition. Items in good tenance needed. The ite r retired. Maintenance de		ght show wear but replacement or repa organization will determine if the item the "Comments" section
a) New b) Good necessary. c) Main epaired of d) Imme	or as-new condition. Ned condition. Items in good to tenance needed. The items in good retired. Maintenance deediate replacement. The anufacture located in top	d serviceable condition; mines in need of repair. The stalls shall be described in	ght show wear but replacement or repa organization will determine if the item i the "Comments" section be removed from service
a) New b) Good necessary. c) Main epaired of d) Imme	or as-new condition. Ned condition. Items in good to tenance needed. The items in good retired. Maintenance deediate replacement. The anufacture located in top	d serviceable condition; minim is in need of repair. The stails shall be described in item is unsafe and should	ght show wear but replacement or repa organization will determine if the item i the "Comments" section be removed from service
(a) New (b) Good necessary. (c) Main repaired of (d) Imme Date of Ma	or as-new condition. Ned condition. Items in good to tenance needed. The items in good retired. Maintenance deediate replacement. The anufacture located in top	d serviceable condition; minim is in need of repair. The stails shall be described in item is unsafe and should	ght show wear but replacement or repa organization will determine if the item i the "Comments" section be removed from service
(a) New (b) Good necessary. (c) Main repaired of (d) Imme Date of Ma	or as-new condition. Ned condition. Items in good to tenance needed. The items in good retired. Maintenance deediate replacement. The anufacture located in top	d serviceable condition; minim is in need of repair. The stails shall be described in item is unsafe and should	ght show wear but replacement or repa organization will determine if the item i the "Comments" section be removed from service
(a) New (b) Good necessary. (c) Main repaired of (d) Imme	or as-new condition. Ned condition. Items in good to tenance needed. The items in good retired. Maintenance deediate replacement. The anufacture located in top	d serviceable condition; minim is in need of repair. The stails shall be described in item is unsafe and should	ght show wear but replacement or repa organization will determine if the item in the "Comments" section be removed from service

SPRINGDALE FIRE DEPARTMENT Protective Clothing Inspection Form

Individual Detail Pages

Individual components needing attention *Place a check mark in appropriate box and describe in comments*

Coat	and	Pants	Detail

	Coat	Pants
Soiling (washed within last 6 months) Yes [] No []		
Contamination from hazardous materials or biological agents (not ordinary		
smoke)		
Rips, tears, and cuts		
Damaged/missing zipper, snaps, D-ring clip. Closures function properly and easily		
Thermal damage such as charring, burn holes, and melting		
Loss of moisture barrier integrity as indicated by:		
a. rips, tears, cuts, and abrasions		
b. discoloration		
c. thermal damage		
Evaluation of system fit and coat/pant and pant/boot overlap		
Loss of seam integrity; broken or missing stitches		
Material integrity: UV or chemical degradation, loss of liner material, shifting of liner material		
Wristlets: loss of elasticity, stretching, runs, cuts, burn holes		
Reflective trim integrity, attachment to garment, reflectivity, damage		
Label integrity, legibility		
Hook and loop (Velcro) functionality		
Liner attachment systems		
Accessories		
Comments		

SPRINGDALE FIRE DEPARTMENT Protective Clothing Inspection Form

Helmet and Boots Detail

Individual Component needing attention	Helmet	Boots
Soiling		
Contamination from hazardous materials or biological agents(not ordinary		
smoke)		
Physical damage such as Rips, tears, cuts, punctures, cracking, or		
splitting (ear flaps, boots)		+
Thermal damage charring, burn holes, and melting (ear flaps, boots)		
Physical damage to the shell such as Cracks, dents, and abrasions		_
Thermal damage to shell; bubbling, soft spots, warping, or discoloration		
Damaged or missing components of the suspension and retention		
systems		
Suspension and retention systems (chin strap) functionality		
Damaged or missing components of the faceshield/goggle system,		
including discoloration or scratches to the faceshield/goggle lens limiting		
visibility		
Faceshield/goggle system functionality		
Damage to the impact cap		
Damaged or missing reflective trim		
Accountability nametag present		
Exposed/deformed steel toe, steel midsole, and shank		
Loss of seam integrity; delaminating, broken or missing stitches		
Loss of water resistance		
Excessive tread wear		
Condition of lining, such as tears, excessive wear or separation from outer		
layer		
Heel counter failure		

Comments				

SPRINGDALE FIRE DEPARTMENT Protective Clothing Inspection Form

Hood and Glove Detail

Hood and Glove Detail		
Individual Component needing attention	Hood	Gloves
Soiling		
Contamination from hazardous materials or biological agents		
Rips, tears, and cuts		
Thermal damage such as charring, burn holes, and melting		
Shrinkage		
Loss of seam integrity; broken or missing stitches		
Loss of material elasticity; stretching out of shape		
Loss of face opening adjustment (gaps around facepiece)		
Loss of elasticity and shape in wristlets		
Inverted liner		
Loss of flexibility		
Comments		